## Part 1: Secondary Assessment (NCSS SPA Standards)



Secondary SOCIAL STUDIES Student Teaching FINAL Evaluation

As part of understanding what knowledge, skills, and dispositions our students possess, we are asking you to complete an end-of-clinical evaluation. This tool is comprised of three different parts. The first part is based on the National Council for the Social Studies (NCSS) standards for beginning teachers. The second part contains knowledge and skills as outlined by InTASC and CAEP, our accreditating body. The last part asks to you to consider the dispositions that are valued by the faculty at Purdue University Fort Wayne. In other words, these dispositions align

with our Conceptual Framework. Thank you in advance for the time you put into this evaluation -- it is very important to us and the Student Teacher.

The results of this evaluation will be collected by Purdue University Fort Wayne and forwarded to the e-mails listed below:

Evaluation Information:	
Date of Evaluation mm/dd/yyyy	
Teacher Candidate (Student) Name	
Teacher Candidate (Student) email	
School	
Grade Level	
University Supervisor Name	
University Supervisor email	
Cooperating Teacher Name	
Cooperating Teacher email	
The person completing this form is:	
Ocoperating Teacher	
<ul> <li>University Supervisor</li> </ul>	

Number	of stude	nts:		

#### **College of Professional Studies**

## **Social Studies Performance Evaluation**

## 3.1 Design authentic assessments

#### **ACCEPTABLE TARGET** Candidate designs **DEVELOPING** Candidate designs authentic assessments authentic assessments that provided Candidate designs **NOT THERE YET** meaningful information authentic assessments to measure: 1) disciplinary on students' content that provided Candidate uses knowledge, 2) inquiry, knowledge, as aligned meaningful information predesigned 3) forms of on students' content assessments, that may with state specified representations, 4) content, and either knowledge, as aligned or may not be inquiry or forms of with state specified civic competence, and authentic, without modifying or verifying 5) state standards. representation. content. alignment with state specified content.

# 3.2 Design coherent and relevant learning experiences that engage learners

#### **TARGET**

# Candidate designs relevant learning experiences that integrate 1) disciplinary knowledge, 2) inquiry, 3) forms of representations, 4) civic competence, and 5) state standards.

### **ACCEPTABLE**

Candidate designs learning experiences that lead to knowledge construction for state specified content. Incorporates either inquiry or forms of representation in learning experiences.

## **NOT THERE YET**

Candidate primarily uses materials created for classroom use or available as an ancillary to the textbook program, whether or not they are authentic or appropriate for state specified content.

### **DEVELOPING**

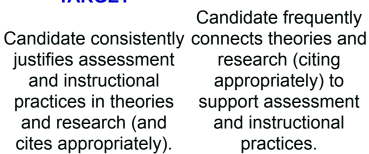
Candidate designs learning experiences that lead to knowledge construction as aligned with state specified content.

# 3.3 Use theory and research to implement instructional practices and authentic assessment

## **ACCEPTABLE**

#### **TARGET**

iustifies assessment and instructional practices in theories and research (and cites appropriately).



#### **DEVELOPING**

Candidate provides an inaccurate justification for approach to assessment and instructional practices.

## **NOT THERE YET**

Candidate does not applies theory or research to assessment or instructional strategies selected for use.

# 3.4 Exhibit data literacy by using assessment data to guide instructional decision-making and reflect on student learning outcomes

#### **TARGET**

# Candidate documents data sources, beyond summative measures of learning, to reflect on student learning and then justify decisions. Data are used to support individual learners.

#### **ACCEPTABLE**

Candidate uses and interprets multiple multiple data sources, including summative measures of learning, to reflect on student learning. Those data are used to justify effective instructional instructional decisions. Data are used to support individual learners.

#### **DEVELOPING**

Candidate uses at least one formative measure or authentic assessment of learning to make datadrive instructional decisions regarding content knowledge. Data are used to support social studies learning for a small group of the learners.

## **NOT THERE YET**

Candidate focuses exclusively on summative measures of content knowledge, inquiry, or forms of representation. Data are used to support social studies learning for the group.

## 3.5 Engage learners in self-assessment practices

# **ACCEPTABLE**

# Candidate cultivates students' use of metacognitive strategies for selfreflection.

**TARGET** 

Candidate involves students in reflecting on their disciplinary knowledge construction and the authenticity of their work (process and products).

# **DEVELOPING**

Candidate inconsistently involves students in selfassessment process.

### **NOT THERE YET**

Candidate refrains from practicing any self-assessment processes, keeping the students dependent on the candidate as evaluator.

# 4.1 Identify socio-cultural assets and learning demands to plan responsive pedagogy

#### **ACCEPTABLE**

#### **TARGET**

Candidate identifies specific linguistic, socio-cultural assets. and learning demands for both group and individual learners that knowledge of student may affect social studies learning. Justifies how these assets were used to plan and implement responsive pedagogy that increase students' opportunities to learn Social Studies.

Candidate explains school and classroom characteristics that may affect Social Studies learning. Displayed general characteristics that may affect SS learning. Provided logical connections between these contextual characteristics and **Social Studies** pedagogy.

## **DEVELOPING**

Candidate discusses minimal or irrelevant knowledge of community, school, classroom, or student characteristics. Implications for using these contextual characteristics to inform Social Studies pedagogy were poorly linked or inappropriate.

#### **NOT THERE YET**

Candidate includes biased or stereotypical knowledge of community, school, classroom, or student characteristics. Implications for using these contextual characteristics to inform SS pedagogy were missing, poorly linked, or inappropriate.

# 4.2 Use knowledge of theory and research to plan relevant and responsive instruction and assessment

#### **TARGET**

### **ACCEPTABLE**

### **DEVELOPING**

## **NOT THERE YET**

Candidate operates in a working knowledge of theory and research knowledge of theories (citing appropriately) to and research (citing

Candidate connects their working

Candidate utilizes an inaccurate working and research when

Candidate does not apply a working knowledge of theories knowledge of theory or research to learners'

plan and implement instruction and assessment that is relevant and responsive to learners' socio-cultural assets, learning demands, and individual identities.

appropriately) to support assessment and instructional practices that are relevant and responsive to some learners' characteristics.

responding to learners' characteristics.

characteristics and thus plans instruction and assessment that are irrelevant or nonresponsive.

# 4.3 Engage learners in ethical reasoning, communicating conclusions, and taking informed actions

#### **ACCEPTABLE**

## **TARGET**

Candidate engages learners in lively discussions that

support critical thinking Candidate engages learners in ethical and reasoning about reasoning to deliberate social, political, and social, political, and economic issues. communicate conclusions, and take conclusions based on achieving a more inclusive and equitable

Candidate engages economic issues. They learners in discussions support learners as but fails to support the use of evidence or they develop reasoning as they informed action toward evidence and consider develop conclusions or consider actions that actions that could could address an address an unjust society. unjust society.

# **DEVELOPING**

Candidate limits discussion on controversial topics, supporting the status quo of contemporary society.

**NOT THERE YET** 

society.

# 4.4 Select, create, and engage learners with a variety of social studies instructional strategies

#### **TARGET**

#### **ACCEPTABLE**

Candidate selects. Candidate selects and creates, and engages engages learners with learners with a variety a variety of social of project-based studies instructional instructional strategies, strategies, disciplinary variety of instructional disciplinary sources sources and and contemporary contemporary technologies, technologies, consistent with current consistent with current theory and research theory and research about student learning. about student learning.

#### **DEVELOPING**

Candidate encourages learners to engage in a strategies and technology that do not always support current theory and research about student learning research about student

### **NOT THERE YET**

Candidate primarily engages learners in direct instruction or selects predesigned materials that demonstrate inconsistencies with current theory and learning.

## 4.5 Facilitate collaborative, interdisciplinary learning environments

#### **TARGET**

## **ACCEPTABLE**

## **DEVELOPING**

## **NOT THERE YET**

Candidate facilitates collaborative. interdisciplinary in which learners use disciplinary facts, concepts, and tools, engage in disciplinary inquiry, and create

Candidate facilitates collaborative. interdisciplinary learning environments learning environments in which learners use disciplinary facts, concepts, and tools, and engage in either disciplinary inquiry or the creation of

Candidate creates a learning environment that supports cooperative learning experiences that focus on shared construction of disciplinary facts, concepts, and tools.

Candidate plans a learning environment that focuses on independent learning of disciplinary facts, concepts, and tools.

disciplinary forms of representation.

disciplinary forms of representation.

# 5.2 Reflect on their cultural frames in response to dialogue and discourse with students and colleagues

#### **TARGET**

Candidate reflects on how her/his own cultural frames impact dialogue and discourse with students and colleagues. Use the results of the reflection to make changes in practices to address diversity, access, power, and/or social justice.

## **ACCEPTABLE**

Candidate reflects on how her/his own dialogue and discourse with students and colleagues. Use the to raise questions about a couple of these issues.

**ACCEPTABLE** 

#### **DEVELOPING**

**DEVELOPING** 

**NOT THERE YET** Candidate reflects on cultural frames impact interactions with others Candidate ignores or yet focuses on how the are ignorant to how other parties impact their cultural frames the dialogue and impact their discourse. Focuses on interactions with others issues such as equity, results of the reflection how the other parties' OR Candidate fails to characteristics reflect on interactions impact one or more of with others in terms of these issues. these issues.

**NOT THERE YET** 

## 5.3 Take action to advocate for learners

Candidate Candidate discusses Candidate Candidate acts in an demonstrates civic and with Cooperating acknowledges and authoritarian manner ethical leadership as Teacher changes that supports Cooperating rather than a

**TARGET** 

she/he advocates for changes that benefit one or more learners.	could benefit one or more learners.	Teacher's leadership in advocating for one or more learners.	
			OR
			Candidate fails to advocate for a learner because of her/his perceived position in the educational system.
Comments			

\*\* You have completed Part 1. Please verify your answers before hitting the button to continue to Parts 2 and 3. \*\*

Part 2 - Unit-wide Assessment (CAEP/InTASC Stnds)

Learners & Learning

The candidate regularly assesses development and learning of each student and uses that information to scaffold to next levels.

InTASC #1

**CAEP 1.1** 

## **Target**

Candidate regularly assesses learning (e.g., performance, abilities, and skills) of individuals and the group. Data are used to design responsive curriculum and instruction to scaffold the next level of learning.

## **Acceptable**

Candidate assesses, albeit inconsistently, learning (e.g., performance, abilities, and skills) of individuals and the group. Data are used to and instruction to meet learners' needs.

## Unacceptable

Candidate infrequently assesses learning for individuals and group. design responsive curriculum Curriculum and instruction are selected without reference to learning characteristics.

# Content Knowledge

Candidate uses technology effectively to achieve content-specific learning goals.

InTASC #5

**CAEP 1.5** 

## **Target**

Candidate engages and involves students with different technologies to achieve specific learning goals in the content area(s). The technology tools or apps are used in such a way that

### **Acceptable**

Candidate engages students in technologies that are connected to the specific learning goals for the content area(s).

#### Unacceptable

Candidate emphasizes technologies that have limited utility for enriching learning in the content area(s).

students deepen their understanding of the content.

## Content Knowledge

Candidate engages students in making meaning of the content by examining it through diverse perspectives and personal responses.

InTASC #4

**CAEP 1.1** 

## **Target**

Candidate engages students in discovering meaning of the content by questioning and analyzing ideas from diverse perspectives in content texts, materials, performances, and/or labs. Students are challenged to connect their personal responses to other larger meanings and critical stances in the content area.

### **Acceptable**

Candidate engages students in making meaning of content the students' ability to engage texts, materials, performances, or labs by providing diverse materials and opportunities for emphasize students' personal personal response.

## Unacceptable

Candidate provides content text, materials, performances, and/or labs from limited perspectives, thus restricting in making meaning. Or, candidates might overresponses to the content.

### Instructional Practice

Candidate uses both formative and summative assessment to document learning.

InTASC #6

**CAEP 1.1** 

**Acceptable** Unacceptable **Target** 

formative and summative assessments, as appropriate, to support, verify, and document learning.

Candidate balances the use of Candidate uses both formative Candidate relies significantly and summative assessments to document learning.

on one assessment method over the other. Data are used to demonstrate what students do not know or are unable to do.

## Instructional Practice

The candidate selects learning experiences that reflect curriculum goals and content standards while being relevant to learners.

InTASC #7

**CAEP 1.1** 

## **Target**

Candidate creates learning experiences that are meaningful to learners due to and prior knowledge. The experiences also align to curriculum and content standards

#### **Acceptable**

Candidate selects learning experiences based on students' contextual variables students' prior knowledge. The experiences also reflect curriculum and content standards, yet sometimes not for learners or for addressing directly.

# Unacceptable

Candidate follows curriculum guides or sequence with minimal consideration to how meaningful experiences are content standards.

Instructional Practice

Candidates use technology to ensure accessibility and relevance for all learners.

InTASC #8

**CAEP 1.1** 

## **Target**

Technology enhances the teaching and learning process in a way that is not achievable without it. Also, it is ageappropriate, matching ability levels, interests, and needs.

#### **Acceptable**

Technology selected is ageappropriate, matching ability levels, interests, and needs.

## Unacceptable

Technology selected is appropriate for a subset of students.



# Professional Responsibility

The candidate uses a variety of self-assessment strategies to analyze and reflect on his/her practice.

InTASC #9 CAEP 3.6

## **Target**

Candidate creates a plan for reflecting on practices during and after instruction. The data gathered via the strategies are analyzed and used to make a variety of adaptations/ adjustments (e.g., organizational, instructional, materials, etc.) that benefit the students.

## Acceptable

Candidate creates a plan for reflecting on practice after instruction occurs. The data gathered via the strategies are analyzed and used to make improvements to future instructional plans.

## Unacceptable

Candidate reflects on practice in an unplanned, unsystematic way or only when prompted by someone to do so.

Experiences are reflected on in a holistic manner without reference to specific data. In addition, the candidate may lack links between changes made and data collected.



The candidate understands laws related to learners' rights and teacher responsibilities.

InTASC #9

**CAEP 3.6** 

## **Target**

Candidate understands and appropriately applies confidentiality, requirements for reporting child abuse and neglect and discrimination/ harassment/bullying.

## **Acceptable**

Candidate demonstrates a firm educational laws, especially understanding of educational laws, confidentiality, requirements especially confidentiality, requirements for reporting child abuse and neglect and discrimination/harassment/bullying.

## Unacceptable

Candidate demonstrates misunderstandings or gaps in knowledge concerning educational laws, especially for reporting child abuse and neglect and/or discrimination/ harassment/bullying.

# Professional Responsibility

The candidate demonstrates professional ethics and respect for others in the use of technology (e.g., learning management system, social media).

InTASC #9

**CAEP 1.5** 

## **Target**

Candidate explicitly teaches and supports students' application of digital citizenship characteristics.When necessary, family members

## **Acceptable**

Candidate follows characteristics of digital citizenship when developing lesson plans that incorporate technology. Reminders or prompts for students are outlined. When necessary,

## Unacceptable

Candidate does not acknowledge, support, or follow components of digital citizenship for self or students. Family members are not notified in advance of

are notified in advance of classroom activities.

family members are notified in classroom activities when it advance of classroom activities.

was necessary.

\*\*You have completed Parts 1 and 2. Please verify answers before hitting the button to continue to Part 3.\*\*

Part 3: Unit-wide Disposition Assessment (CAEP/InTASC Stnds)

**College of Professional Studies** 

**Disposition Assessment** 

Indicator 1: DEMOCRACY & COMMUNITY: Builds a community based on belief that each **child/adolescent** (c/a) can learn to high levels. InTASC #2 **CAEP 3.3** 

## **Target**

## **ACCEPTABLE**

#### **UNACCEPTABLE**

and actions that each c/a can and actions that each c/a can and actions that some (not all) learn to high levels. Communicates faith in values. strengths, and competencies of each c/a and family. Communicates high

Communicates through words Communicates through words learn to high levels. Communicates positive perspectives about c/a and families. Supplements prescribed curriculum with

c/a can learn to high levels. Communicates negative perspectives about a c/a or families. Sets minimal expectations for c/a

expectations through design and delivery of challenging curriculum and assessments that foster high-level skills for each c/a.

enrichment experiences that reflect some c/a's lives outside information about c/a's lives of school.

performance. Seeks minimal outside of school, usually in response to a problem.



Indicator 2: DEMOCRACY & COMMUNITY: Values diversity and uses it to create an inclusive classroom.

InTASC # 2

**CAEP 3.3** 

#### **TARGET**

Culturally responsive practices are evident in delivery of instruction. Works with children/adolescents to address injustices in curriculum, society, or own lives.

#### **ACCEPTABLE**

Creates a curriculum that demonstrates valuing diverse groups through classroom materials, activities, and assignments.

## **UNACCEPTABLE**

A single perspective dominates classroom materials, activities, and assignments.

**UNACCEPTABLE** 



**Indicator 3: HABITS OF MIND:** Relentless in belief about the importance of teachers using critical thinking, reflection, and professional development to grow as a teacher.

InTASC #9

#### **TARGET**

Independently reflects on effectiveness of teaching by

#### **ACCEPTABLE**

Makes changes to practices in Overly dependent on feedback response to feedback. from others OR disregards

asking critical questions. Approaches professional growth from a critical thinking, including professional learning inquiry perspective. Seeks out opportunities within learning environment to grow as a professional.

Participates in professional development opportunities, communities, scholarly endeavors, and/or teacher research.

feedback provided. Actively avoids engaging intellectually in professional development opportunities

Indicator 4: HABITS OF MIND: Committed to designing meaningful, intellectually engaging curriculum.

InTASC #7 **CAEP 3.3** 

#### **TARGET**

Makes c/a's habits of mind visible through inquiries or investigations (critiquing, questioning, analyzing, evaluating). Ties together multiple concepts so that understood by c/a.

#### **ACCEPTABLE**

Creates a context that is supportive in developing c/a's habits of mind. Encourages multiple pathways for solving similarities and differences are problems. Judiciously utilizes worksheets or tests.

#### **UNACCEPTABLE**

Engages in behaviors that result in intellectual dependency of c/a, for example, show, tell, and demonstrate. Teaches one way to solve a problem and accepts only that method. Follows teaching manual, curriculum guides, or colleagues without evaluating potential engagement levels by c/a's.

Indicator 5: ADVOCACY:

Willingness to collaborate to help each child learn.

InTASC # 9 CAEP 3.3

#### **TARGET**

Collaborates with family members and other teachers to create innovative solutions that support each child's/ adolescent's success.

## **ACCEPTABLE**

Coordinates actions with colleagues to meet students' learning needs.

#### **UNACCEPTABLE**

Important educational decisions are made independently without communicating with family members or colleagues.

Indicator 6: ADVOCACY: Persistent in advocating for and promoting the profession. InTASC # 10

CAEP 3.3

## **TARGET**

Advocates for the profession by speaking or acting publically on issues facing schools, teachers, families, students, or communities.

#### **ACCEPTABLE**

Projects positive view of profession when communicating with others about children, adolescents, families, colleagues, or the profession.

#### **UNACCEPTABLE**

Initiates or adds to negativity about c/a, families, colleagues, or profession, projecting a negative view of the profession to others.

## **COMMENTS - FOR FINAL EVALUATION ONLY:**

This is the most important part of the rating of the student teacher. This narrative summary should be reasonably detailed, complete, and accurate, including reference to specific examples of the student teacher's skills. It should address the student teacher's abilities and readiness to be a first-year teacher. The

summary should include your recommendation of the student teacher's po	otential as
a member of the profession. Please remember that many times candidate required to include this as part of their job application packet.	es are

# **Final Recommendation**

- Recommend for licensing
- Recommend for licensing with reservations
- I do not recommend for licensing

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